In the United States Patent and Trademark Office

Serial Number:	
Appn. Filed: 2003 Aug. 4	
Applicant(s): BORIS VOLFSON METHOD AND DEVICE FOR VA	LIDATION OF THE
Appn. Title: ELECTROMAGNETICALLY - GENERA	DED DEDOUGION
Examiner/GAU:	A
	Mailed: 2003 Aug. 4
	At: WABASH IN POST OFFICE
Petition to Make S	pecial ·
Commissioner for Patents	•
Washington, District of Columbia 20231	
Sir:	
Applicant hereby respectfully petitions that the above applic	cation he made special under MPEP Sec
708.02 for the following reason; attached is a declaration in	·
	I. Recombinant DNA Is Involved;*
	I. ☐ Special Procedure: Search Was Made;*
-	. Superconductivity Is Advanced;
	. Relates to HIV/AIDS or Cancer,*
V. ☐ Environmental Quality Will Be Enhanced; XI	. Counters Terrorism.*
VI. Energy Savings Will Result;	
*☐ Also attached, since reason I, II, VII, VIII, X or XI has be	en checked, is the \$ Petition
Fee pursuant to	
Rules 102 and 17(i).	
Very respectfully,	
Applicant(s): Boris Volts	
Attaches and A. Fan Kindington and assessment Declaration	,
Attachment(s): Fee if indicated and supporting Declaration	
Applicant(s):	
c/o: BORIS VOLFSON	
5707 W. MAPLE GROVE PD	640C 794
HUNTINGTON IN 46750)
Telephone: 260-388-3074	
Certificate of Ma	siling
•	
I certify that this correspondence will be deposited with the mail with proper postage affixed in an envelope addressed t	·
DC 20231" on the date below.	/ 1 1
Date: 200 3 Aug. 4 Bor.'s	Volfson, Applicant
	,,,ppiicaiti

In the United States Patent and Trademark Office

Appn. Numb	er
Appn. Title:	METHOD AND DEVICE FOR VALIDATION OF THE
	ELECTROMAGNETICALLY-GENERATED PROPULSION
	AND DEFENSIVE MEASURES
Filing Date:	August 4, 2003
Applicant(s)	Volfson, Boris
Examiner:	
	Mailed on: 2003 August 4
	At: Wabash, IN Post Office

Declaration in Support of Accompanying Petition to Make Special.

Reason IX – Superconductivity is Advanced

In support of accompanying petition to make special, applicant declares as follows:

- 1. I am the applicant in the above-identified patent application.
- The invention of the above patent application will advance superconductivity by offering at least one and possibly many more applications for the superconductor materials.
- 3. The core of the invention of the above application is a 3D shield executed as a superconductive hollow capsule. Only a superconductor material such as YBa2Cu3O7-y cooled to a temperature of about 40 degrees K, or the like cooled superconductor with the composite crystal structure, when subjected to high frequency magnetic fields, generates quantized electromagnetic turbulence required to create a gravitomagnetic force. This gravitomagnetic force is needed to create the exotic quantized processes in the vacuum's subatomic particles that could conceivably

result in a local anomaly in spacetime curvature, pressure of inflationary vacuum state, as well as other local defects. The object of this invention is to validate the electromagnetically-generated propulsion provided by the uneven distribution of pressure of inflationary vacuum state and the associated gravity imbalance within this spacetime curvature anomaly. The positive validation outcome would open doors to interstellar travel. Another object of this invention is to validate the electromagnetically-generated defensive measures. The device for such validation, or a test vehicle, is the new exciting application for a superconductor. If the results of the verification stage of the method of the current invention come out positive, numerous new applications for the superconductor materials would become possible as a shell of a spacecraft, aircraft, military craft, etc.

4. I further declare that all statements made herein of my own knowledge are true and that all statements made upon information and belief are believed to be true, and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under section 1001 of Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the application and any patents issuing therefrom.

Cordially

Boris Voltson

5707 W. Maple Grove Rd.

Huntington, IN 46750

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bvolfson@yahoo.com (contact by e-mail is authorized by the applicant)